



Volume in drive E is bow19991122
 Volume Serial Number is C05B-0B08
 Directory of E:\

```

BOW-19~5      <DIR>          06-27-06  4:21p bow-19991122
RAINBOW HTM    32,461  03-22-00 11:27a Rainbow.htm
      1 file(s)          32,461 bytes
      1 dir(s)           0 bytes free
  
```

Volume in drive E is bow19991122
 Volume Serial Number is C05B-0B08
 Directory of E:\bow-19991122

```

.              <DIR>          03-22-00 11:27a .
..             <DIR>          03-22-00 11:27a ..
ACTIVE  C      63,315  02-25-99  2:57p active.c
ANNO~8  C       4,298  10-12-99  1:50p annotation.c
ARCHE~10 C     48,922  10-15-99  4:40p archer-server.c
ARCHER  C     45,622  11-15-99  3:14p archer.c
ARCHER  EL    29,391  10-15-99  3:32p archer.el
ARCHE~16 C     2,862  10-15-99  4:40p archer_query.c
ARCHE~18 LEX    1,117  10-15-99  5:09p archer_query.lex
ARCHE~20 Y     6,270  10-15-99  4:40p archer_query.y
ARCHE~22 C     9,701  10-15-99  4:40p archer_query_array.c
ARCHE~24 C    14,197  10-15-99  4:40p archer_query_execute.c
ARCHE~26 C     6,371  10-15-99  4:40p archer_query_index.c
ARCHE~28 C     2,908  10-15-99  4:47p archer_query_table.c
ARGP    <DIR>          06-27-06  4:21p argp
ARRAY  C       9,001  11-08-99  5:33p array.c
ARROW  C     26,033  11-08-99  6:11p arrow.c
BARREL C     33,726  11-08-99  5:33p barrel.c
BITVEC C      6,036  06-01-98  4:22p bitvec.c
BMALLOC C     2,353  02-16-99  8:27a bmalloc.c
BOW    <DIR>          06-27-06  4:21p bow
CHANG~44      336,379  11-22-99  3:39p ChangeLog
CONFI~48      66,769  10-13-99  7:16p configure
CONFI~50 IN    2,193  10-13-99  7:13p configure.in
CROSSBOW C    35,494  06-11-99 12:49p crossbow.c
DEFLEXER C     2,151  06-10-99 11:01a deflexer.c
DICE    C     4,505  09-15-99  2:48p dice.c
DICEF~58 C     7,282  10-05-99  1:10p dicefactory.c
DIRIC~60 C    11,912  10-05-99  2:52p dirichlet.c
DIRK    C    13,691  11-22-99  3:38p dirk.c
DOCNAMES C     6,245  10-05-99 12:24p docnames.c
DV      C     8,764  03-17-99  3:08p dv.c
EM      C    76,527  07-01-99  4:15p em.c
EMAIL   C    12,978  04-07-97 11:25a email.c
EMSIMPLE C    15,411  11-02-99  4:05p emsimple.c
ERROR   C     2,172  06-22-98  2:33p error.c
EVI     C     9,198  02-25-99 12:01p evi.c
FLEX_~78 LEX    1,667  07-19-99  7:15p flex_mail.lex
FOILGAIN C     9,035  08-25-97  1:04p foilgain.c
  
```

GOODT~82	C	6,353	02-12-99	1:22p	goodturing.c
HACKING		2,735	10-05-99	8:34p	HACKING
HEAP	C	6,548	07-08-99	4:11p	heap.c
HEM	C	45,704	06-11-99	5:24p	hem.c
INFO_~90	C	16,408	11-16-99	3:28p	info_gain.c
INSTALL		6,614	10-15-99	4:47p	INSTALL
INSTA~94		2,305	10-02-96	8:49a	install-sh
INSTA~96	TEX	6,899	09-13-98	3:11p	install.texi
INT4DOCN	C	1,618	04-07-97	11:25a	int4docn.c
INT4STR	C	13,693	11-02-99	2:17p	int4str.c
INT4WORD	C	10,813	07-12-99	8:54p	int4word.c
IO	C	1,817	08-29-97	8:31a	io.c
ISTEXT	C	6,122	04-08-99	3:07p	istext.c
KL-DIV	C	2,979	10-09-98	10:02a	kl-div.c
KL	C	15,810	02-25-99	12:16p	kl.c
KNN	C	17,583	02-25-99	12:16p	knn.c
LABELS	C	1,919	10-12-99	1:50p	labels.c
LEX-GRAM	C	3,451	09-14-99	4:39p	lex-gram.c
LEX-HTML	C	3,742	02-18-99	9:57a	lex-html.c
LEX-NEXT	C	2,291	02-15-99	11:49a	lex-next.c
LEX--122	C	19,186	03-29-99	7:30p	lex-simple.c
LEX--124	C	6,727	07-12-99	8:54p	lex-suffixing.c
LIBB~126	TEX	2,753	11-08-99	5:52p	libbow-desc.texi
LIBB~128	TEX	12,791	07-15-98	4:46p	libbow.texi
MAKEFILE	IN	13,107	11-22-99	3:39p	Makefile.in
MAXENT	C	49,538	10-05-99	7:52p	maxent.c
METHODS	C	2,386	02-25-99	11:59a	methods.c
MKIN~136		654	10-02-96	8:49a	mkinstalldirs
MULT~138	C	60,277	10-15-99	3:17p	multiclass.c
NAIV~140	C	33,350	10-19-99	3:13p	naivebayes.c
NBSH~142	C	13,987	11-08-99	5:37p	nbs shrinkage.c
NBSIMPLE	C	9,766	07-08-99	12:13p	nbsimple.c
NEWS		1,750	10-05-99	8:37p	NEWS
NEXT	C	7,832	02-25-99	2:04p	next.c
NORM~150	C	5,987	02-12-99	1:24p	normalize.c
OPTS	C	21,476	10-12-99	1:50p	opts.c
PRIMES	C	4,099	02-18-99	10:04a	primes.c
PRIND	C	12,100	02-25-99	12:01p	prind.c
PV	C	25,890	08-18-99	12:47p	pv.c
RAIN~160	PL	2,841	02-25-99	11:52a	rainbow-ac.pl
RAIN~162	PL	2,919	10-05-99	8:07p	rainbow-be.pl
RAIN~164	PL	3,512	02-25-99	11:52a	rainbow-pr.pl
RAIN~166	PL	1,449	05-06-98	11:19a	rainbow-rank.pl
RAIN~168	PL	7,800	07-15-98	1:27p	rainbow-stats.pl
RAINBOW	C	72,118	11-10-99	12:01p	rainbow.c
RAIN~172	TEX	103	10-02-96	8:48a	rainbow.texi
RANDOM	C	2,451	08-18-99	1:21p	random.c
README		5,091	11-08-99	6:17p	README
READ~178	TEX	2,663	11-08-99	6:16p	readme.texi
SARRAY	C	5,590	07-12-99	8:54p	sarray.c
SCALE	C	3,852	04-07-97	11:25a	scale.c
SCAN	C	8,678	09-08-98	4:07p	scan.c
SPLIT	C	30,887	11-08-99	5:27p	split.c
STEM	C	14,500	01-14-97	9:16a	stem.c
STOPLIST	C	2,734	01-08-98	11:52a	stoplist.c
STOP~192	C	7,990	10-07-98	1:24p	stopwords.c

SVM_AL	C	20,831	11-08-99	2:37p	svm_al.c
SVM_BASE	C	67,222	11-10-99	5:32p	svm_base.c
SVM_~198	C	6,785	10-14-99	9:36a	svm_fisher.c
SVM_LOQO	C	23,267	10-19-99	10:20a	svm_loqo.c
SVM_SMO	C	18,356	10-27-99	11:02a	svm_smo.c
SVM_~204	C	778	10-26-99	4:36p	svm_trans.c
TAGGED	LEX	2,792	10-12-99	1:50p	tagged.lex
TFIDF	C	15,472	11-04-99	4:17p	tfidf.c
TODO		4,508	10-05-99	8:39p	TODO
TREENODE	C	50,810	04-03-99	8:51a	treenode.c
VERSION		98	10-15-99	3:12p	Version
VERS~216	TEX	22	10-15-99	4:47p	version.texti
VPC	C	11,614	07-13-99	9:20p	vpc.c
WA	C	6,453	11-09-99	10:29a	wa.c
WI2DVF	C	22,550	07-08-99	4:02p	wi2dvf.c
WI2PV	C	9,900	07-12-99	8:54p	wi2pv.c
WICOO	C	3,846	01-22-98	3:08p	wicoo.c
WV	C	14,311	11-04-99	12:00p	wv.c
109 file(s)		1,868,349	bytes		
4 dir(s)		0 bytes free			

Volume in drive E is bow19991122
 Volume Serial Number is C05B-0B08
 Directory of E:\bow-19991122\argp

.	<DIR>	06-27-06	4:21p	.
..	<DIR>	06-27-06	4:21p	..
ARGP-BA	C	1,370	03-14-97	9:11a argp-ba.c
ARGP-EX1	C	392	03-14-97	9:12a argp-ex1.c
ARGP-EX2	C	1,355	03-14-97	9:12a argp-ex2.c
ARGP-EX3	C	5,101	03-14-97	9:12a argp-ex3.c
ARGP-EX4	C	5,122	03-25-97	2:28p argp-ex4.c
ARGP-~16	C	11,251	03-25-97	2:21p argp-fmtstream.c
ARGP-~18	H	10,785	03-14-97	9:12a argp-fmtstream.h
ARGP-~20	C	1,730	03-14-97	9:12a argp-fs-xinl.c
ARGP-~22	C	52,711	03-25-97	2:21p argp-help.c
ARGP-~24	H	3,448	03-14-97	9:12a argp-namefrob.h
ARGP-~26	C	28,281	03-25-97	3:42p argp-parse.c
ARGP-PV	C	1,340	03-14-97	9:11a argp-pv.c
ARGP-PVH	C	1,539	03-14-97	9:11a argp-pvh.c
ARGP-~32	C	5,828	03-14-97	9:12a argp-test.c
ARGP-~34	C	1,355	03-14-97	9:12a argp-xinl.c
ARGP	C	36	01-29-97	5:35p argp.c
ARGP	H	24,673	01-29-98	3:59p argp.h
ARGP1	H	662	02-03-97	5:18p argp1.h
CHANG~42		5,286	01-30-98	10:39a ChangeLog
CONFI~44		58,563	04-10-97	1:51p configure
CONFI~46	IN	2,193	04-09-97	10:31a configure.in
GETOPT	C	29,741	03-25-97	2:21p getopt.c
GETOPT	H	4,828	02-03-97	1:09p getopt.h
GETOPT1	C	4,850	02-03-97	1:09p getopt1.c
INSTALL		91	01-30-97	9:50a INSTALL
INSTA~56		2,305	01-29-97	7:15p install-sh

```

MAKEFILE IN          4,346  04-29-97 11:57a Makefile.in
MKINS~60             654   01-29-97  7:15p mkinstalldirs
PIN                  307   03-14-97  9:40a pin.c
README              508   01-30-97  9:50a README
STRNDUP C           693   03-14-97  9:36a strndup.c
TESTER C           3,516  02-03-97  1:03p tester.c
    32 file(s)          274,860 bytes
    2 dir(s)             0 bytes free

```

Volume in drive E is bow19991122
Volume Serial Number is C05B-0B08
Directory of E:\bow-19991122\bow

```

.                <DIR>          03-14-97  9:12a .
..               <DIR>          03-14-97  9:12a ..
ARCHER H         8,390  10-15-99  4:40p archer.h
ARCHER~8 H       1,974  10-15-99  4:26p archer_query.h
ARCHE~10 H       747   10-15-99  4:26p archer_query_array.h
ARCHE~12 H       852   10-15-99  4:26p archer_query_execute.h
ARCHE~14 H       800   10-15-99  4:26p archer_query_index.h
ARCHE~16 H       479   10-15-99  4:26p archer_query_table.h
CROSSBOW H      3,046  04-29-99 10:23a crossbow.h
EM H            2,004  06-10-99  3:42p em.h
KL H            1,051  02-12-99  1:16p kl.h
KNN H           1,764  02-12-99  1:14p knn.h
LIBBOW H       78,837  11-16-99  3:21p libbow.h
NAIVE~28 H      3,300  07-07-99  1:38p naivebayes.h
NBSIMPLE H      1,248  07-08-99  2:05p nbsimple.h
PRIND H         1,290  02-12-99  1:14p prind.h
SVM H           6,255  10-27-99  9:37a svm.h
TFIDF H         1,577  11-04-99 12:38p tfidf.h
TREENODE H     14,424  03-31-99  2:46p treenode.h
    17 file(s)        128,038 bytes
    2 dir(s)           0 bytes free

```